# A. Guidelines for series approval of products for implementation of "Electronics and Information Technology Goods (Requirements for Compulsory Registration) Order, 2012" - Phase II.

# 1) Item No. 16: Power Adaptors for IT Equipment

Product	Upto a range of output power rating will be accommodated in the series, provided
Power Adaptors for IT Equipment	<ul><li>Same rated input voltage</li><li>Same class of construction</li><li>Same mains PCB design layout and transformer</li></ul>

#### 2) Item No. 17: Power Adaptors for Audio, Video & Similar Electronic Apparatus

Product	Upto a range of output power rating will be accommodated in the series, provided		
Power Adaptors for Audio, Video & Similar Electronic	<ul><li>Same rated input voltage</li><li>Same class of construction</li></ul>		
Apparatus	Same mains PCB design layout and transformer		

#### 3) Item No. 18: UPS / Invertors of rating $\leq$ 5 KVA

Product	Upto a range of output power rating will be accommodated in the series, provided		
UPS / Invertors of rating ≤ 5 KVA	<ul> <li>Same rated input voltage</li> <li>Same rated output voltage</li> <li>Same frequency and number of phases at input / output</li> <li>Same cabinet design and class of construction</li> <li>Same power transformer rating and design</li> <li>Same PCB design and layout</li> <li>Same battery bus voltage</li> </ul>		

#### 4) Item No. 19: DC or AC Supplied Electronic Control Gear for LED Modules

Product	Upto a range of output power/current rating will be accommodated in the series, provided
DC or AC Supplied Electronic Control Gear for LED Modules	<ul> <li>Same rated input voltage</li> <li>Same class of construction</li> <li>Three samples covering highest, interim and lowest ratings of the range are tested</li> </ul>

•	Different	enclosure	designs	(upto	03)	are
	preferably	covered in	testing wh	ien inclu	ıded iı	n the
	same serie	es				

# 5) Item No. 20: Sealed Secondary Cells / Batteries containing Alkaline or other non-acidic Electrolyte for use in portable applications

Product	Upto a range of capacity rating will be accommodated in the series, provided
Battery	<ul> <li>Same nominal voltage</li> <li>Cells of same construction design</li> <li>Same electrodes/electrolytes</li> </ul>
Cells	<ul> <li>Same nominal voltage</li> <li>Same construction design</li> <li>Same electrodes/electrolytes</li> </ul>

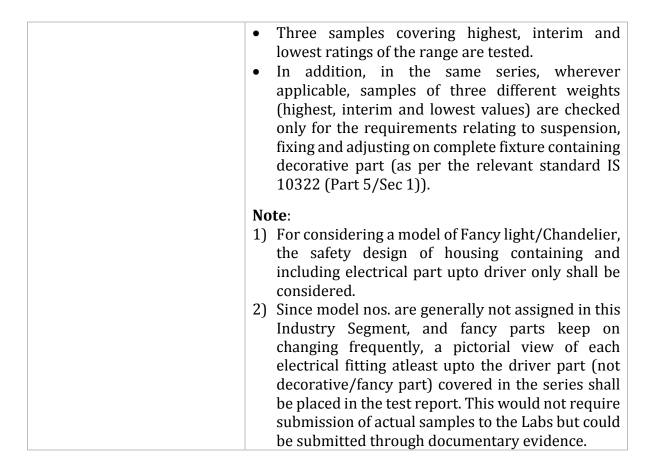
# 6) Item No. 21: Self - Ballasted LED Lamps for General Lighting Services

Product	Upto a range of power will be accommodated in the series, provided		
Self - Ballasted LED Lamps for General Lighting Services	<ul> <li>Same rated input voltage</li> <li>Same rating of ballast (LED Gear)/Driver Circuit</li> <li>Same mains PCB design and layout</li> <li>Same cap design</li> </ul>		

# 7) Item No. 22: Fixed General Purpose LED Luminaires

Product	Upto a range of rated power will be allowed in the series, provided
Fixed General Purpose LED Luminaires (excluding Fancy Lights)	<ul> <li>Same DC or AC Supplied Electronic Control Gear for LED Modules (if inbuilt in luminaire)</li> <li>Same material characteristics for enclosure</li> <li>Same class of construction</li> </ul>

Product	Upto a range of rated power will be allowed in the series, provided
Fixed General Purpose LED Luminaires ( <b>Fancy lights</b> )	<ul> <li>For the electrical part upto driver of the Fancy Light/ Chandelier:</li> <li>Safety Critical components are same.</li> <li>Pre-registered encapsulated drivers are used (as mentioned in CDF).</li> <li>Same class of construction</li> </ul>



#### 8) Item No. 23: Mobile Phones

Product	Grouping as one series, provided
Mobile Phones	<ul> <li>Same battery capacity</li> <li>Same battery charging voltage and current</li> <li>Same battery side PCB design and layout</li> <li>Same adaptor</li> <li>Similar enclosure</li> </ul>

#### 9) Item No. 24: Cash Registers

Product	Grouping as one series, provided
Cash Registers	<ul> <li>Same rated input voltage</li> <li>Same rated current/wattage</li> <li>Same class of construction</li> <li>Same mains layout or same SMPS board layout</li> <li>Power Transformer: Same design and insulation system</li> <li>Same enclosure except for differences of decoration parts</li> <li>Same type of battery and capacity (if applicable)</li> </ul>

# 10) Item No. 25: Point of Sale Terminals

Product	Grouping as one series, provided		
Point of Sale Terminals	<ul> <li>Same rated input voltage</li> <li>Same rated current/wattage</li> <li>Same class of construction</li> <li>Same degree of ingress protection</li> <li>Same mains PCB design and layout</li> <li>Same type of battery and capacity (if applicable)</li> </ul>		

# 11) Item No. 26: Copying Machines / Duplicators

Product	Grouping as one series, provided
Copying Machines / Duplicators	<ul> <li>Same rated input voltage</li> <li>Same rated current/wattage</li> <li>Same system of copying / duplication</li> <li>Same largest paper size</li> <li>Same mains layout or same SMPS board layout</li> <li>Power Transformer: Same design and insulation system</li> <li>Same enclosure except for differences of decoration parts</li> </ul>

# 12) Item No. 27: Smart Card Readers

Product	Grouping as one series, provided
Smart Card Readers	<ul> <li>Same rated input voltage</li> <li>Same rated current/wattage</li> <li>Same type (Contact/Contactless)</li> <li>Same mains layout or same SMPS board layout</li> <li>Power Transformer: Same design and insulation system</li> <li>Same enclosure except for differences of decoration parts</li> <li>Same type of battery and capacity (if applicable)</li> </ul>

# 13) Item No. 28: Mail Processing / Postage Machines / Franking Machines

Product	Grouping as one series, provided
Mail Processing / Postage Machines / Franking Machines	<ul> <li>Same rated input voltage</li> <li>Same rated current/wattage</li> <li>Same mains layout or same SMPS board layout</li> <li>Power Transformer: Same design and insulation system</li> <li>Same enclosure except for differences of decoration parts</li> </ul>

# 14) Item No. 29: Passport Readers

Product	Grouping as one series, provided
Passport Readers	<ul> <li>Same rated input voltage</li> <li>Same rated current/wattage</li> <li>Same mains layout or same SMPS board layout</li> <li>Power Transformer: Same design and insulation system</li> <li>Same enclosure except for differences of decoration parts</li> </ul>

# 15) Item No. 30: Power Banks for use in portable applications

Product	Upto a range of capacity rating will be accommodated in the series, provided
With External Adaptor	<ul> <li>Same rated input voltage</li> <li>Same class of construction</li> <li>Same degree of ingress protection</li> <li>Same PCB design and layout</li> <li>Same battery/cell type</li> <li>Same material characteristics for enclosure</li> </ul>
With in-built Adaptor	<ul> <li>Same rated input voltage</li> <li>Same degree of ingress protection</li> <li>Same mains PCB design and layout</li> <li>Same battery/cell type</li> <li>Same charging circuit</li> <li>Same material characteristics for enclosure</li> </ul>

# **B.** Guidelines for Quantitative Selection of Samples

- A series may consist of 10 models except for Item No. 20 (Sealed Secondary Cells/Batteries) and Item No. 22 (Fixed General Purpose LED Luminaires).
- For Item No. 20, a series may consist of upto 20 models.
- For Item No. 22, in case of Fancy lights/Chandeliers, a series may consist of upto 50 models.
- Unless specified otherwise, one sample may be tested for each series.
- In any of the above consideration, worst case configuration from Safety Design perspective must be selected for testing.

#### Note:

These guidelines (Revision 4) would be applicable for samples submitted for testing on or after release of these guidelines, i.e., with effect from 01st Sep. 2015.

\*\*\*\*\*\*\*